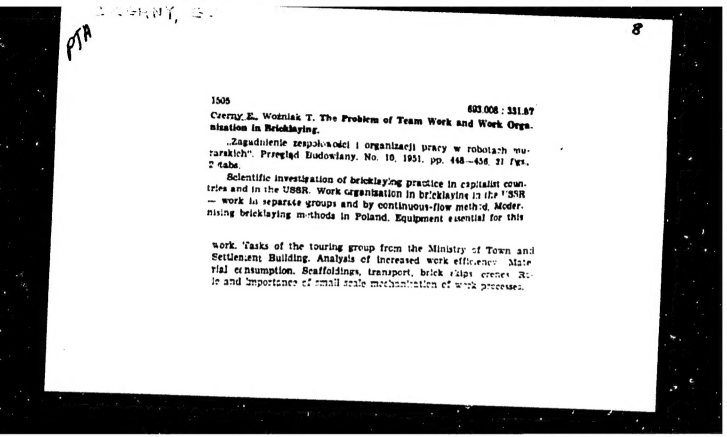
CZERNY, Bolesław, mgr inz., KRUSZFWSKI, Tadeusz, mgr inz.

Kazimierz Myslakowski's forty years of professional activities.

Gosp wodna 24 no.12:468-469 D '64.



CZERNY, Gyozo; MEDGYESI, Ivan; TOTH, Sandor

Plastic housings for protecting the superstructure of nitrogen fertilizer plants against corrosion. Magy ep ipar 12 no.5:228-234 163.

VESSEY, Ede; CZERNY, Gyozo

Investigation of ground water movements by means of radioactive isotopes and tracing ions. Hidrologiai kozlony 37 no.1:44-56 57.

1. Foldmero es Talajvizsgalo Iroda Vegyeszeti es Izotop Laboratoriuma. Igazgato: Biczok, Imre.

CZERNY, Karol, mgr.; CHWIAIKOWSKI, Henryk, mgr.

Observations made on Danish pharmacy. Farmacja Pol 16 no.20;
425-428 0 '61.

POLAND

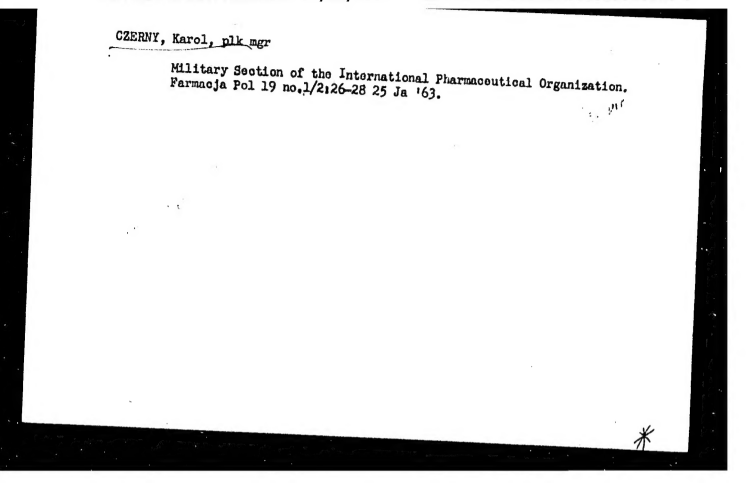
GAMMY, Kirol, Colonel, Mr. Infrillution not vive.

The Milioury Contien of the Intermettonal Pharachemises. Fiveration."

Water: Parasoja Sciena, Vol 19, he 1-2, 25 den 23, pp 25-05

Absorbed: Summary represe on the proceedings will be distingue Section 57 the Intermetical Pharacecuries. Federation at Annual Pharacecuries. Federation at Annual Pharacecuries.

23-23 Sep 61. No references.



CZERNY, Krystyna; STASZYC, Jozef

Cytological and cytochemical experiments on the principal tubules of a vicariously hypertrophied kidney. Ann. Univ. Lublin sect. D 19:197-203 1 64.

1. Katedra i Zaklad Histologii i Embriologii, Wydzial Lekarski AM w Lublinie (Kierownik: prof. dr. Stanislaw Grzycki).

CZERNY, Krystyna

Studies regarding sex chromatins in the neutrophilic leukocytes in the blood of women during the menstrual cycle. Ann.Univ.Lublin; sec. D. 14:29-36 '59.

1. Z Katedry Histologii i Embriologii Wydzialu Lekarskiego Akademii Medycznej w Lublinie Kierownik: prof. dr Stanislaw Grzycki.

(CHROMOSOMES) (LEUKOCYTES) (MENSTRUATION)

CZERNY, Krystyna

Sex differences in the structure of the nuclei of neutrophil granulocytes of peripheral blood in canis domesticus. Ann. univ. Lublin sec.D 15

1. Z katedry i Zakladu Histologii i Embriologii Wydzialu Lekarskiego Akademii Medycznej w Lublinie Kierownik: prof. dr med. Stanislaw

(LEUKOCYTES) (SEX DETERMINATION)

CZERNY, Krystyna

Nuclear appendages of neutrophil granulocytes occurring in human pus. Ann. univ. Luglin sec.D 15:59-62 '(0.

1. Z Katedry i Zakladu Histologii i Embriologii Wydzialu Lekarskogo Akademii Medycznej w Lublinie Kierownik: prof. dr med. Stanislaw Grzycki.

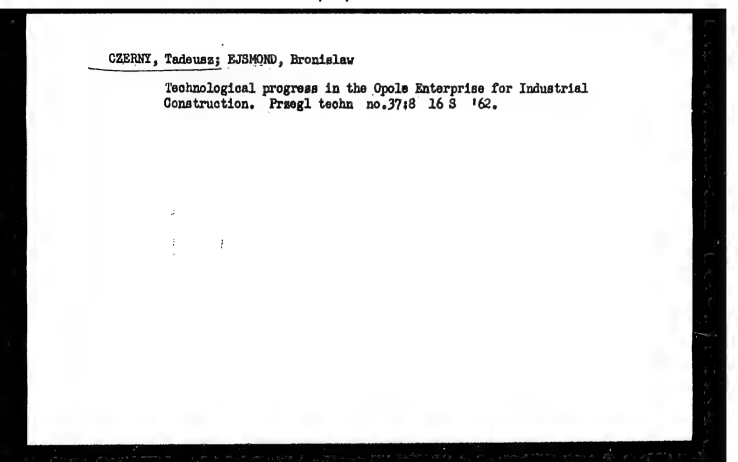
(LEUKOCYTES)

(CELL NUCLEUS) (FXUDATES AND TRANSUDATES)

CZERNY, Krystyna

Lysosomes in acute hydronephrosis. Ann. Univ. Lublin sect. D 19:299-302 ' 64.

1. Katedra i Zaklad Histologii i Embriologii, Wydzial lekarski AM w Lublinie (Kierownik: prof. dr. med. Stanislaw Grzycki).



CZERNY, Wladyslaw, prof. mgr inz. arch.

"City planning of seaports" by Piotr Zaremba. Reviewed by Wladyslaw Gzerny. Tech gosp morska 13 no.4:113-114 Ap '63.

CZERNY, ZOFIA

Czerny, Zofia. Zywienie rodziny; wiadomości cgolne, przepisy potraw. (W Warszawie) cztelnik, 1948. 277 p. (Feeding a family; a ccekbook. Illus.)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1, Jan. 1954, Uncl.

CZERNY, ZOFIA

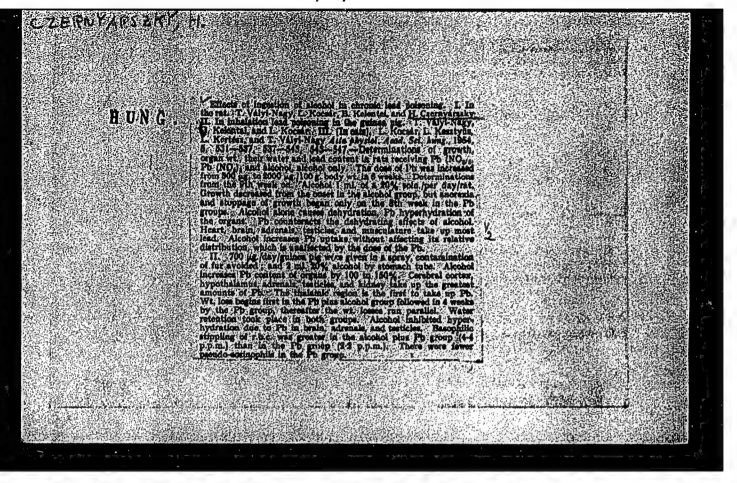
Warzywa zrodlem zdrowia. Warszawa, Panstwowy Zaklad Mydawn. Lekarskich, 1956. 137 p. (Zdrowie dla wszystkich) (Vegetables as a source of health) DA Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

CZERNY-HOLYNSKA, Barbara

Application of a molten zinc electrode for the spectrographic determination of small amounts of cadmium in zinc. Chem anal 5 no.3:383-388 60. (REAI 10:8)

1. Katedra Metalurgii Metali Nieselasnych Akademii Gornicso-Hutniczej, Krakow. (Zinc) (Electrodes) (Spectrum analysis) (Cadmium)



CZFROCHOWSKI, A.

CZEROCHOWSKI, A. Different kind and degree of deformation of photographic materials and its influence on some photographetric processes. P. 461. Vol. 12, no. 12, Dec. 1956. FRZEGLAD GRODEZYJNY. Warszawa, Poland.

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4-April 1957

Country : POLAND : Organic Chemistry. Synthetic Organic Chemistry Catogory abs. Jour : Ref Zhur - Khim., No 5, 1959, No. 15388 : Szuchnik, A.; Swiderski, J.; Czerska, W. Author Institut. : 2-Methyl-4-Alkoxychromono-Cyanin Dyes Titlo Orig Pub. : Roczn. chem., 1958, 32, No 2, 255-264 : Convenient modifications of methods of syntheabstract sis of 2-HOC6HLCOCH3 (I) and 2-methylchromone (II) were developed. Under the action of (CH₃)₂SO_{||} (III) or (C₂H₅)₂SO_{||} (IV) on II, dyes of the cyanin type (V) are formed immediately. Card: 1/7 G - 39

Country G Catogory : Ref Zhur - Rhim., No 5, 1959, Abs. Jour No. 15388 Author Institut. Title Orig Pub. Abstract : filtering by suction, the filtrate is extraccont'd. ted with ether, the extract is combined with the precipitate, the solvent is distilled off until 70° is attained in vapors; then the residue is heated for 0.5 hour at about 100° with 140 ml. of iced CH₃COOH, 10 ml. of (CH₃= CO)20 and 10 ml. of concentrated HCl; after about 12 hours, the mixture is purified with carbon, 500 ml. of water are added, it is neutralized with NaHCO3, extracted with ether, Card: 4/7

| Country Suregooy App. Jour | G : Ref Thur - Khim., No 5, 1959, No. 15388 |
|----------------------------------|---|
| Author Thatiewal | |
| Orto Table | ; |
| contid. | vis separated out, with R=CH3, X=I, m.p. 151-155° (decomposition; from CH30H). If 50 ml. of saturated solution of NaClO are used in place of KI, then after several hours V is obtained, with R=CH3, X=ClO (Va), m.p. 245-247° (decomposition; from alcohol). 0.05 mole of II and 0.05 mole of IV are heated for 8-10 hours at 75°, 25 g. of KI in 25 ml. of water and a few crystals of Na2S2O3 are added, and |
| desert: | 6/7 |

MALAWSKI, Marek J.: CZERSKA, Wanda

Prototrapic systems. I. Electronic influence of substituents on the keto-enol equilibrium. Rocz chemii 34 no.2:491-496 °60. (EEAI 10:1)

1. Katedra Chemii Organicznej Uniwersytetu, Warszawa (Carbonyl group) (Enols)

LIOLAND

IL CZERSKI, Wands BARANSKA and W. KONOPANA, Institute of Histology and Embryology, Medical Academy [original version not given,]Warsaw.

"Methods of Karyegram Determination in Hau and Experimental Animals."

Erakow, Folia biologica, Vol 10, No 3-4, 1962; pp 316-317.

Abstract [English article]: Condensed version of paper presented at the January 1962 symposium on human genetics in Warsaw. General description of methods with chicken fibroblests, bone marrow and skin and blood cell nultures of man; human testes; in animals, following intravital administration of colchicine derivative. Authors found aceto-carmine best stein for phenomicrography. Two photomicrographs.

1/1

CZERSKI, Kazimiers

Effect of tobacco smoke on the course of experimental tuberculosis. Polski tygod.lek. 14 no.52:2279-2282 28 D 159.

1. Z Zakladu Patologii Ogolnej A.M. w Lodzi; kierownik: prof.dr n. med. F. Venulet i z Zakladu Histologii i Embriologii A.M. w Lodzi; kierownik: prof. dr med. S. Baginski.

(TUBERCULOSIS PULMONARY exper.)

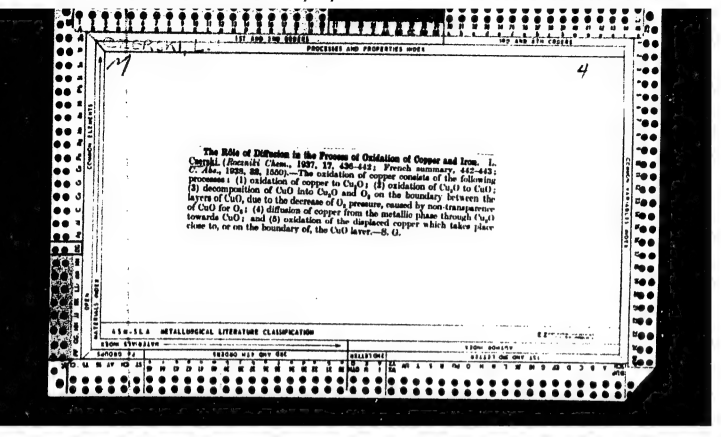
(SMCKING)

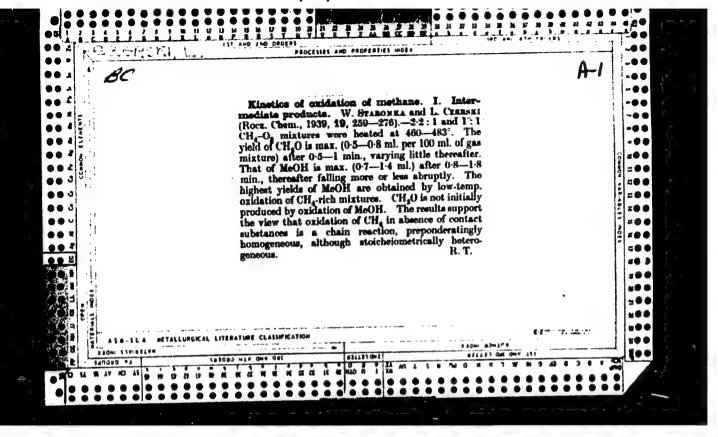
CZERSKI, Kazimiers.

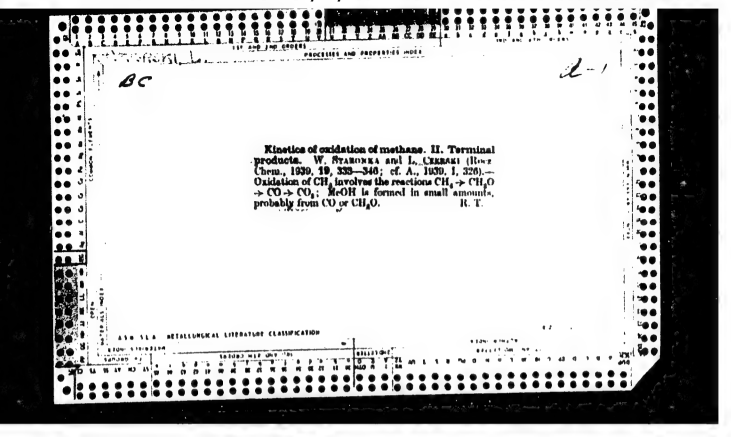
Significance of trace elements in the organism. Polskie arch.med. wewnetrs. 29 no.12: 1685-1690 159.

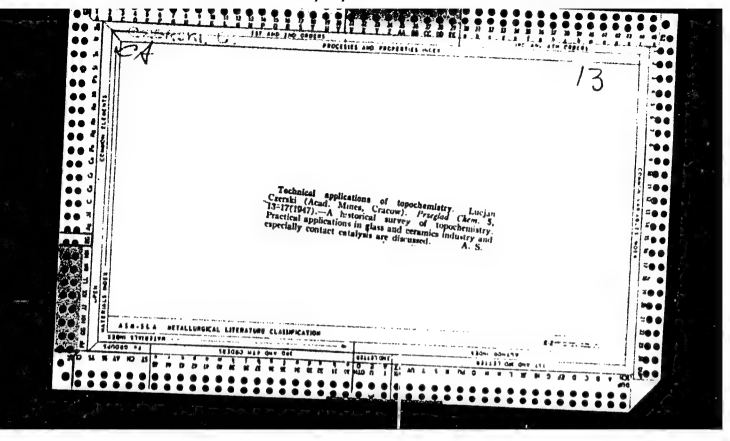
1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A.M. w Lodzi. Kierownik: prof. dr. med. F. Venulet.

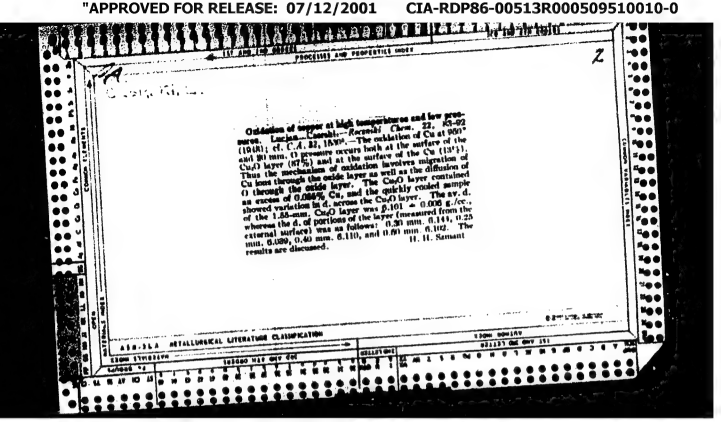
(TRACE ELEMENTS metab.)

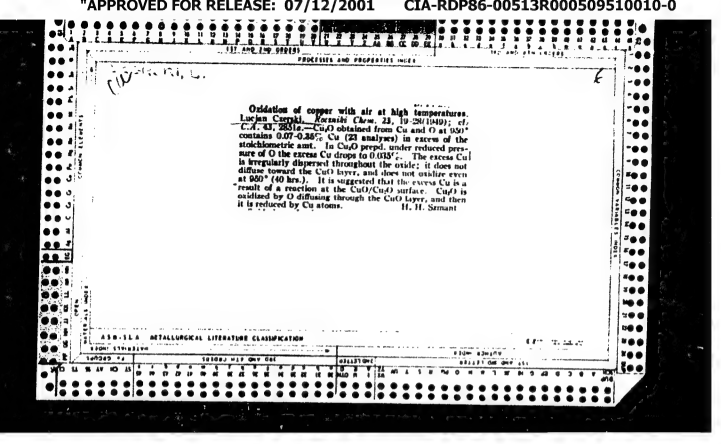












CZERSKI, LUCJAN

Poland

CA: 47:11871

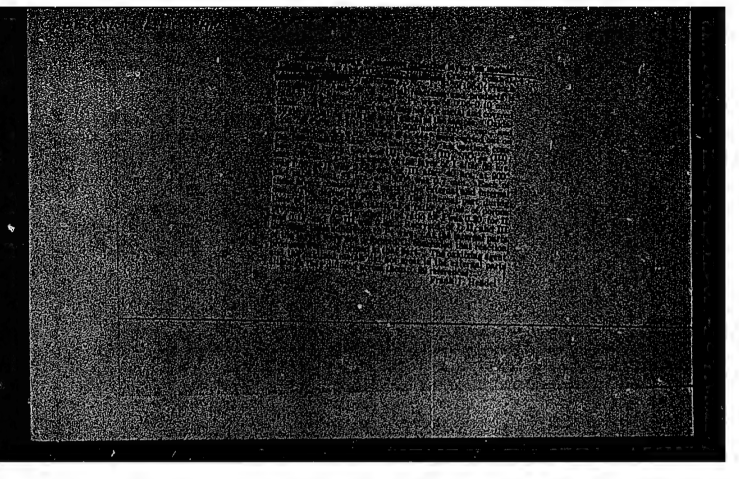
with EMIL ZIELINSKI

Zaklad Chem. Gorniczej, Inst. Gornictwa, Cracow, Poland.

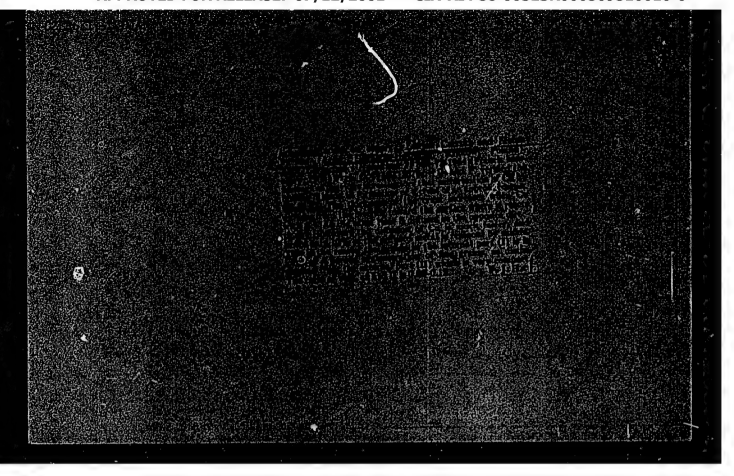
"The constitution of precipitated cadmium sulfides."

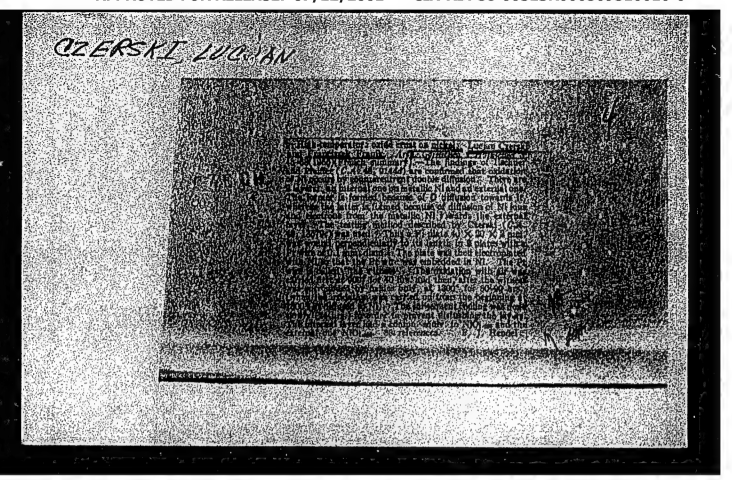
Roczniki Chem. 26, 134-42 (1952) (French summary).

"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510010-0

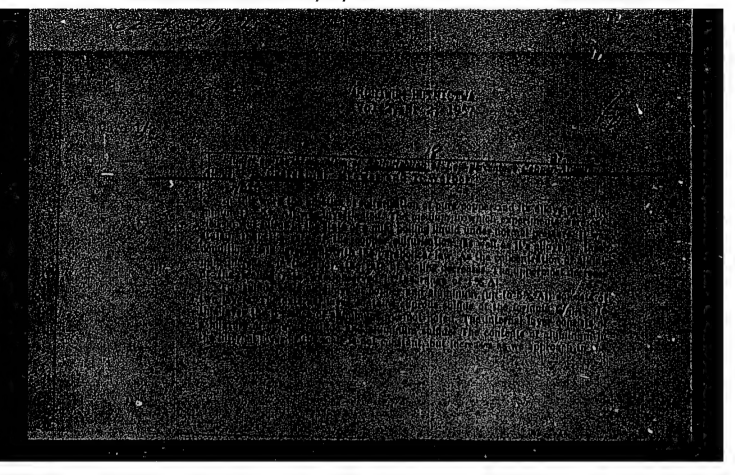


"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510010-0

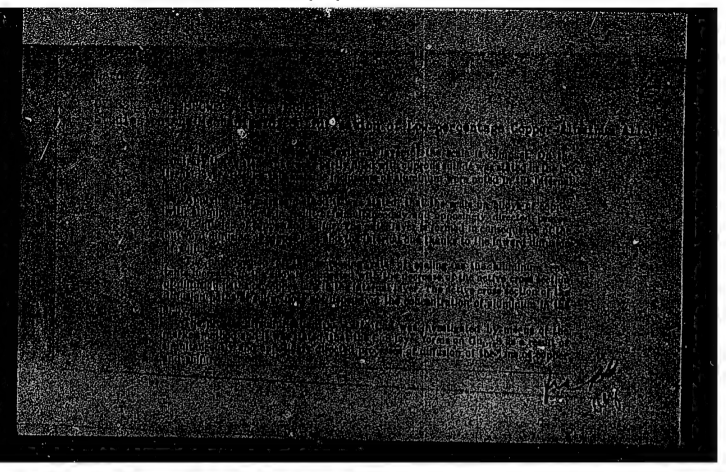


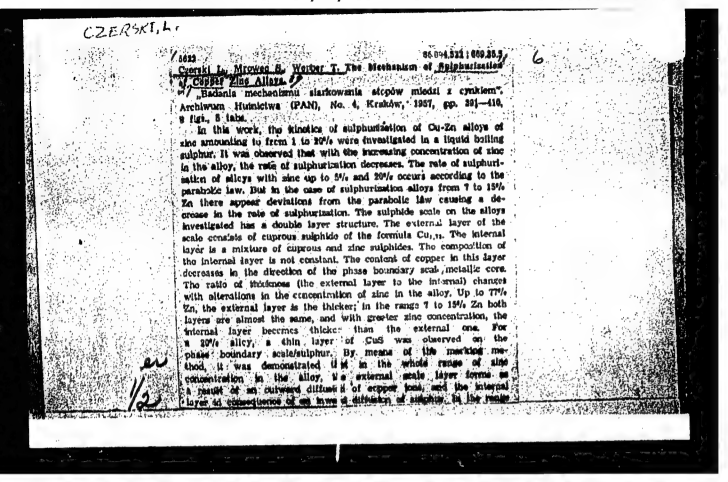


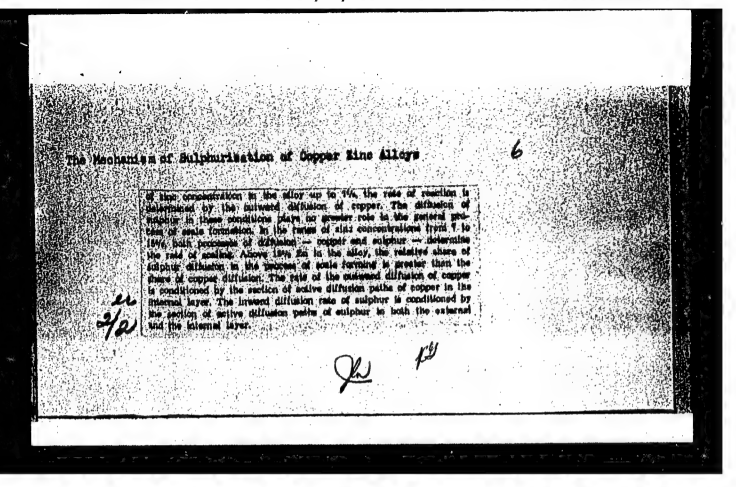
"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510010-0



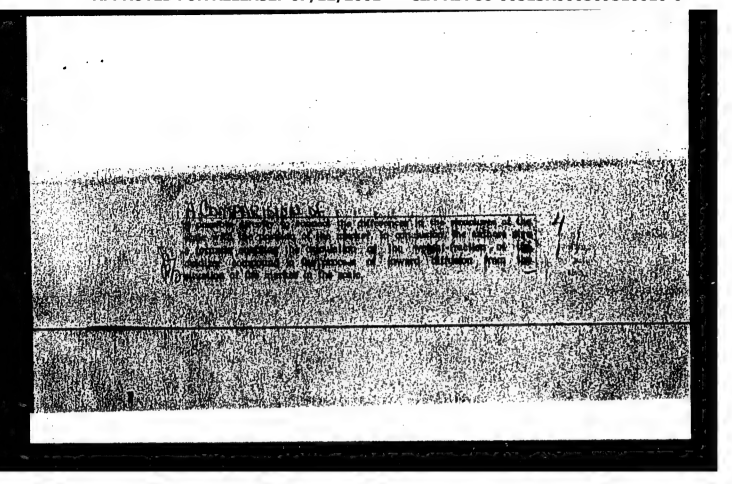
"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510010-0



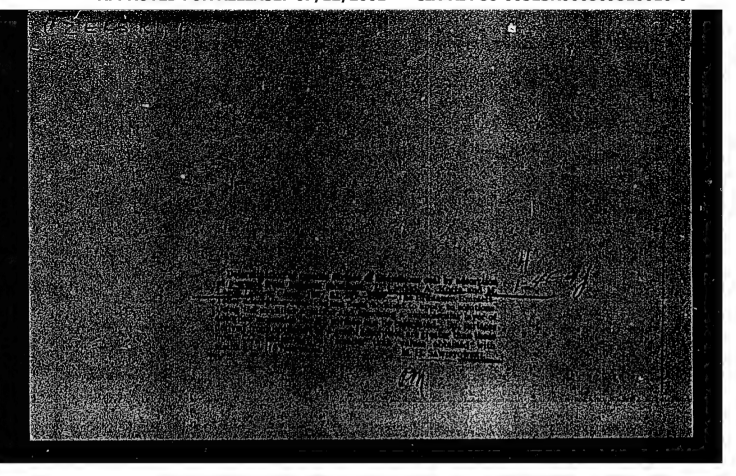




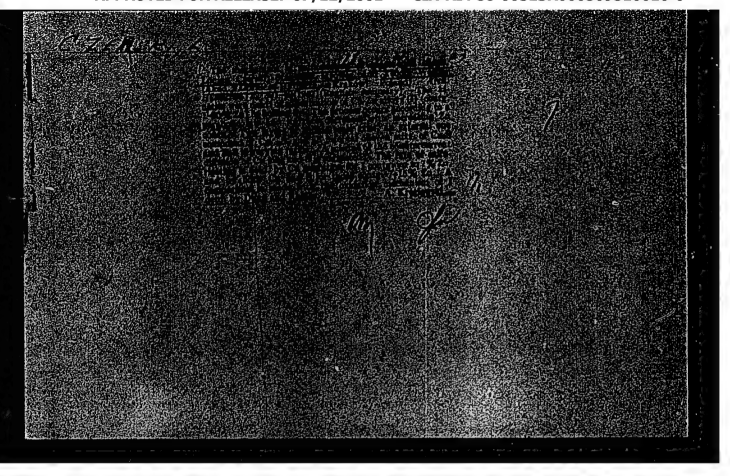
Mrowec S. Werber T. A Comparison of Marking Methods in Investigations over the Mechanics of the Oxidation of Metals and "l'arownonie metod "świadkowania" w badaniach mechanizmu ullentanta metali I stopow" Archivum Hutaletwa (PAN). No. 1, -Warsarya, 1958, pp. 37-48, 6 figs.
Marking mothods were segregated according to the kind of market and the manner of its localization in the scale. There exist three fundamental marking methods; 1) layer, 2) microscopical, and 3) autoradiographical. In the first method, the sub-microscopical layer of the substance used us a marker is found in the scale by means of a chemical or spectral analysis. In the microscopical method, the position of the marking wire is obtained by microscopical observations of the scale on polished specimens (perpendicularly to the wire length). In the autoradiographical method, the position of the sub-microscopical layer of the radio-active substance assed as a marker is determined in the autoradiographical way. Invostigations carried out with marking the same preparations by microscopical and layer method showed that the results do not depend on the nature of the method applied. It was also found that the autoradiographical method gives the same degree of exactness as the layer or microscopical method. It was also confirmed, that the noncontinual micro-layer of platinum, applied as a marker, does not cause disturbances in the scaling process. In the opinion of the authors, the microscopical method is the most convenient in view of its exactness and simplicity. The use of this method makes AN CHANGERAGE TO SERVE TO SERVE



"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510010-0



"APPROVED FOR RELEASE: 07/12/2001 CIA-RDP86-00513R000509510010-0



CZERSKI, LUCTAN

POLAND/Physical Chemistry - Surface Phenomena. Adsorption.

B-13

Chromatography. Ion Exchange.

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 24367

Author : Czerski Lucjan, Korta Andrzej, Lason Mieczyslaw

Inst : - Determination of Specific Surface of Coal by the Method : Determination of Specific Surface of Coal by the Method

of Adsorption of p-Cresol from Aqueous Solutions.

Orig Pub : Roczn. chem., 1957, 31, No 1, 277-286

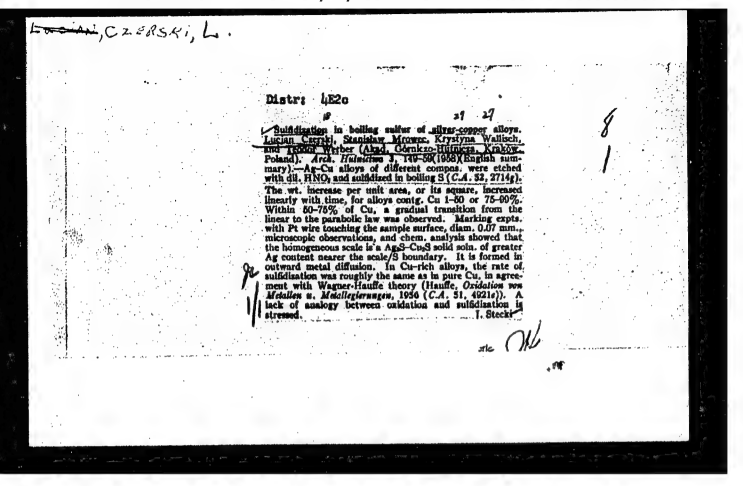
Abstract : An attempt was undertaken of calculating the specific

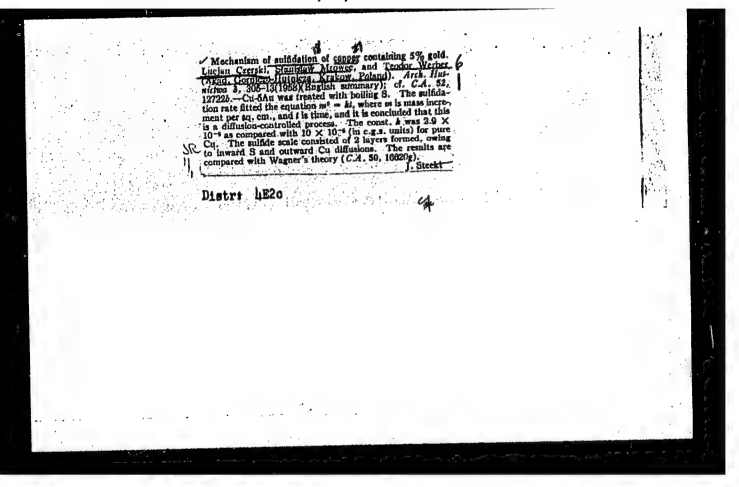
surface s of coal (C) on the basis of isotherm of adsorption of p-cresol from aqueous solutions. The thus obtained values of s are higher than those determined in accordance with the isotherm of adsorption of CO₂ at - 78°, and lower than those calculated on the basis of the heat

of wetting of C by methanol.

Card 1/1

CZERSKi : Poland Country Catogory 45302 Abs. Jour : Czerski, L., korta, A., and Lucon, n. Author : Not given Institut. : Determination of the Average Grain Size of Brown Title Coals from Data Outsined for the Adsorption of p-Cresol from Aqueous Solutions : Arch Gorn, 3, No 3, 299-242 Lsic2 (1958) Orig Pub. : The authors have recorded the abscration iso-Abstract enrons [simultaneous?] of p-cresol from aquecus solutions of various concentrations on ccul samples from three different types of coal. For each type of coal three fractions (0.09-0.12. 0.06-0.075, and <0.06 mm) were selected. A comparison of the isochrons for enen pair of fractions of a given type of coal indicates that the ratio of the ordinates corresponding to the same concentration is constant and equal to the Card: 1/2





YETHIOD : Poland Physical Chemistry-Kinetics, Combustion, Explosions, CATHGORY Popochemistry. Catalysis. : RZKhim., No. 16 1959. No. 56442 ABS. JOUR. : Czerski, L., Mrowec, S., Wallischewa, K., and AUTHOR IPST. : Not given : Investigation of the Mechanism of the Paraishing CHILT of Silver in Liquis Sulfur : Arch Hutn. 3, No 1, 49-55 (1953) onig. PUB. : The authors have applied the gravimetric method ABSTRACT to the investigation of the kinetics of the tarnishing of silver (99.95% Ag) in liquid sulfur at 220-444°. The quantity of Ag which reacts is a linear function of the tire, indicating that the rate of tarnishing is determined by the reaction at the liquid-solid interface. The energy of activation for the reaction is 15,500 kcal/mol at 220-300° and 5,250 kcal/mol at 300-444°. The composition of the reaction product varies slightly CARD: 1/3 Weber, T. 37

COULTET. ARCUMIAD Topochomistry, a Catalysis. ; RZKhim., No. 16 1959, 56442 No. ABS. JOUR. AUTHOR IMST. oaig. Pun. for the silver through the culfide layer into the TOASTEEA liquid sulfur. V. Frolov **CARD: 3/3** 38

| COULTRY | : Poland B-9 |
|----------------|--|
| CATAGORY | : Physical Chemistry Lineties, Combustion, Explosions, |
| ONLOGGE | Topochemistry, Catalysis, |
| ABE. JOUR. | : RZKhim., No. 16 1959, No. 56441 |
| AUTHOR | Czerski, L., Mrawec, S., and Werver, T. |
| INST. | : Not given |
| TITLI | : Mechanism of the Ternishing of a Cu-Au Alloy |
| 111124 | Containing 5% Au in Liquid Sulfur |
| ORIG. PUB. | : Arch Hutn, 3, No 4, 505-313 (1958) |
| ASSTRACT | : The authors have investigated the tarnishing of |
| 11.7.5.2.1.4.4 | a Cu-Au alloy containing 5% by weight of Au in |
| | liquid boiling sulfur and have shown that the |
| | rate of tarnishing follows the parabolic law. |
| | The rate constant was found to be k = 2.9.10 |
| | gm2 cm sec . For the tarnishing of pure Cu. |
| | the authors obtained k = 10.10 5 gm2 cm sec . |
| | X-ray studies have shown that the exterior |
| | layer of the sulfide scale is homogeneous and |
| | that the inner layer consists of two phases and |
| 1 | |
| G130. | |
| CARD: 1/2 | |
| | 36 |
| • | |
| | |
| | |

B-9 COUNTRY Poland CATEGORY ABS. JOUR. : AZMhim., Fo. 16 1950, 50. 56441 ROHTUA INST. TITLE ORIG. PUB. : : contains metallic Au. It has been found that ABSTRACT the structure of the sulfide phase (containing dissolved Au) is the same in both layers and does not differ from the structure of Cu2S formed during the tarnishing of pure Cu. The data obtained are interpreted on the basis of Wagner's theory on the oxidation of metals (RZmKhiz, No 17, 1957, 57106). Authors' summary 3/2 :GRAD

| COUNTRY CAT®CRY | : HUNGARY : Physical Chemistry. Crystals | ! | |
|--------------------|---|---|---|
| ABS. JOUR. | : RZKhim., No. 1 1960, No. 201; | , | |
| AUTHOR INST. | : Czerski, L.: : Hungarian AS : Crystallochemical Problems of the Forging of Rotals | : | |
| ORIG. PUB. | Acta chim. Acad. scient. hung., 1959, 18, No 1-4, 297-302 | | |
| ABSTRACT | : No abstract | | |
| | | | |
| | | | ı |
| | | • | ı |
| 1 | | : | |
| arm. | 2 /2 | | |
| CARD: | 1/1 B -1 l ₄ | : | |
| 1 | | | |
| | | | |

P/038/60/005/001/002/002 A076/A126

AUTHORS:

Czerski, Lucjan, Mrowec, Stanisław and Werber, Teodor

TITLE:

The problem of isothermy in investigations of the kinetics of

metal oxidation

PERIODICAL:

Archiwum Hutnictwa, v. 5, no. 1, 1960, 105 - 115

TEXT: The determination of the character of the kinetic law according to which the reaction of metal oxidation occurs in its first stage at high temperatures causes very much experimental difficulties. The main difficulty consists in the fact, that in several cases it is not possible to obtain isothermic or isobaric conditions of the reaction course for the reason of the great rate of the process at its first stages. The kinetic data obtained at such conditions for the reason of the impossibility of determining such parameters as temperature and pressure or concentration, lead to wrong conclusions with regard to the kinetic law. The authors are engaged in a detailed investigation of the problem of isothermic measurements of kinetics of the first stages of sulfurization reaction of copper and silver in liquid sulfur. Measurements of the kinetics of copper sulfurization were carried out on preparations having room temperature at

Card 1/3

P/038/60/005/001/002/002 A076/A126

The problem of isothermy in investigations ...

the beginning of the reaction and on those heated up to the temperature of the reaction medium. It was stated that the course of the first stage of the reaction depends upon the preliminary temperature of the preparation. In the case of cold plates a certain lapse of time is necessary to heat them to the reaction temperature; in the other cases there occurs an over-heating of the preparation as a result of the exothermic reaction. The phenomenon of over-heating of the preparations is closely connected with the ratio of the heat capacity to the surface of the preparation. Based on measurements of the increasing mass of the sulfurized preparations of copper and gilver heated up to the reaction temperature, and based on the thermodynamical data, the quantity of the evolving heat per unit of surface after the first 5 seconds was calculated. To confirm the results of these calculations, suitable measurements of the temperatures for the silver and copper preparations were carried out. These measurements showed that for the silver preparation the temperature rises in two seconds from 444°C to 490°C and for copper to 550°C respectively. In reference to this D. Wajszel's investigations concerning the kinetics of the first stage of sulfurization of silver in boiling sulfur carried out on heated preparations do not relate to isothermic conditions and therefore do not satisfy conditions required for such measurements. There are 2 figures, and 19 references: 8 Soviet-bloc and 11 non-Soviet-bloc. The reference

Card 2/3

P/038/60/005/001/002/002 A076/A126

The problem of isothermy in investigations...

to the most recent English-language publication reads: Lichter B., Wagner C., J. electrochem. Soc. 107, 1960, 168.

ASSOCIATION:

Katedra Chemii Górniczej, Akademia Górniczo-Hutnicza, Kraków (De-

partment of Mining Chemistry, Academy of Mining and Metallurgy),

Kraków.

SUBMITTED:

June 16, 1959.

Card 3/3

CZERSKI, Lucjan; KORTA, Andrzej; LASON, Mieczyslaw

Capilary structure of coal in the light of research on the adsorption of p-cresol from aqueous solutions. Archiv gorn 5 no.2:207-226 '60.

1. Katedra Chemii Gorniczej, Akademia Gorniczo-Hutnicza, Krakow i Zaklad Mechaniki Gorotworu, Polska Akademia Nauk Krakow.

CZERSKI, Lucjan; CZUCHAJOWSKI, Leszek

Comparison of methods of determination of the sum of carboxy and hudroxy groups in regenerated humic acids. Chem anal 5 no.1:109-118 '60. (EEAI 9:11)

1. Katedra Chemii Gorniczej Akademii Corniczo-Hutniczej, Krakow (Humic acids) (Garboxy group) (Hydroxy compounds)

CZERSKI, Lucjan; MROWEC, Stanislaw; WERBER, Teodor

Kinetics of the sulfurization of copper in liquid sulfur. Rocz chemii 34 no.2:573-586 *60.

1. Katedra Chemii Gorniczej Akademii Gorniczo-Hutniczej, Krakow (Copper) (Sulfur) (Sulfuration)

Influence of chlorides dissolved in water on the condition for forming ethane hydrate. Archiw gorn 7 nc.2:213-224 162.

CZERSKI, Lucjan; CZUCHAJOWSKI, Leszek

Chelated hydroxy-quinonoid structures in coal according to the investigations of infrared spectra of quinone-formaldehyde resins. Archiw gorn 7 no.3:243-251 162.

1. Department of General and Coal Chemistry, Academy of Mining and Metallurgy, Krakow.

CZERSKI, Lucjan, prof. zwycz, dr.; CZUCHAJOWSKI, Leszek, dr. inz., adjunkt

Trends in world-wide research on the physical chemistry of coal. Wiad chem 16 no.7:413-431 J1 '62.

1. Katedra Chemii Gorniczej, Akademia Gorniczo-Hutnicza, Krakow Kierownik: prof. Lucjan Czerski.

CZERSKI, Lucjan; LASON, Mieczyslaw; ZYLA, Mieczyslaw

Sorption of carbon tetrachloride vapors on primary hard coals subject to action of a KOH alcohol solution. Ard hiw gorn 8 no. 1:69-78 '63.

CZERSKI, Lucjan; CZAPLINSKI, Andrzej.

Solubility of ethane in water and NaCl and Cacl₂ solutions at 0.0°C and pressure above 1 at. Rocz chemii 36 no.12:1827-1834 163.

1. D partment of Mining Chemistry and Department of General Chemistry, School of Mining and Metallurgy, Krakow.

5(2)

PHASE I BOOK EXPLOITATION

POL/2478

Czerski, Lucjan

Chemia dla technikow (Chemistry for Technologists and Engineers) Warszawa, Państwowe Wydawnictwo Naukowe, 1958. 430 p. 5,200 copies printed. No additional contributers mentioned.

PURPOSE: This manual is intended for engineers and technicians who require a knowledge of general chemistry.

COVERAGE: This manual is a general review of chemistry for the nonchemist. The author introduces enough theory to explain basic natural phenomena, industrial processes, and everyday problems. The theoretical part presents modern chemical concepts of atomic structure, properties of elements, classification and reactions of elements, and chemical processes. The text includes descriptions of chemical experiments to illustrate theoretical principles and to acquaint the reader with laboratory work. No personalities are mentioned. There are no references.

TABLE OF CONTENTS:

Card 1/26

CZERSKI, P.

Studies on cytology of the parathyroid gland. Fol. morph., Warsz. 3 no. 4a:407-414 1952. (CIML 24:2)

1. Of the Institute of Histology and Embryology (Head -- Prof. Juliuss Zweibaum, M.D.) of Warsaw Medical Academy.

CZERSKI, P.

Histophysiology of parathyroids in mammals. Polski tygod. lek. 7 no. 9-10:258-263 3 Mar 1952. (CIML 22:4)

1. Of the Institute of Histology and Embryology (Head--Prof. J. Zweibaum, H. D.) of Warsaw Medical Academy.

CZERSKI, Przemyslaw

Technic of histochemical studies in hematology. Polskie arch. med. wewnetrs. 24 no.1:99-108 1954.

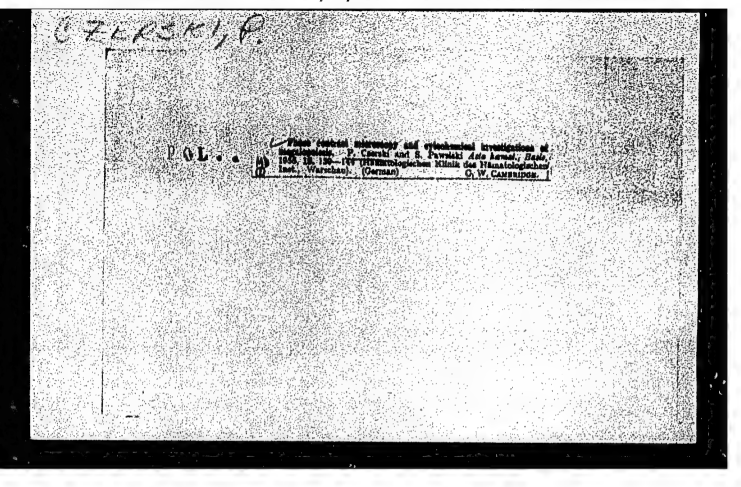
1. Z Kliniki Hematologicznej, (Kierownik: doc. dr W.Lawkowicz)
Instytut Hematologii w Warszawie (Dyrektor: doc. dr A.Hausman)
(BLOOD,
histochem., determ. technics)

CZERSKI, Przymyslaw (Warszawa, Chocimska 5 Instytut Hematologii);

Phase-contrast and histochemical studies on megaloblastic erythropoiesis. Fol. morph., Warss. 5 no.3:221-227 1954.

 Z Klin. Oddz. Hematologicznego, kierownik: doc. dr med. W.Lawkowicz. Institut hematologii, dyrektor: doc. dr med. A.Hausman. (ERYTHROCYTES.

megaloblasts, phase-contrast & histochem. studies)



CZERSKI, P.

POLAND/Morphology of Man and Animals. Blood and Hematopoietic Organs.

3-4

Abs Jour: Referat Zh.-Biol., No 1, 10 January 1958, 2892

Author : Czerski P., Lawkowicz W., Porembinska H.

Inst :

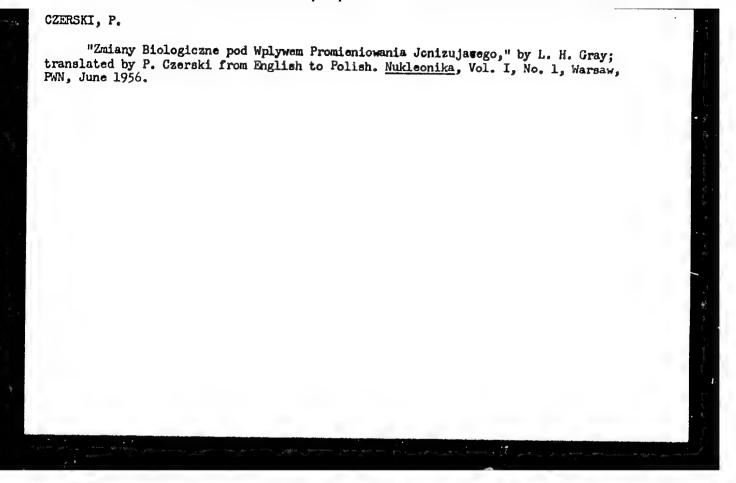
Title : Observations on the Aging Process of Leucocytes.

Orig Pub: Folia Morfol., 1955, 6, No 3, 203-208.

Abstract: Five periods of aging and death of neutraphils and cosinophils were distinguished. During certain periods histochemical studies of polysaccharides, lipoids and nucleoproteins in leucocytes were made. Their vitality was determined by supravital staining with neutral red and Janus green. It was established that progressive nuclear pycnosis, appearance of cytoplasmic vacuoles and a decreased cell volume were indicators of aging in leucocytes. During maturation large lymphocytes were trans-

Card. : 1/2

-1-



POLAND / Human and Animal Morphology (Normal and S Pathological). Nervous System. Peripheral Nervous System. Abs Jour : Ref Zhur - Biologiya, No 4, 1959, No. 16971 Author : Lawkowicz, Wlodzimierz; Porembinska, Hanna; Czerski, P. Inst : Not given Title : Blood Platelets (Thrombocytes). I. Condition in the Light of Intravital Investigations and Investigations by Means of Cytochemical Methods Orig Pub : Folia morphol., 1956, 7, No 2, 101-107 Abstract : Blood platelets (BP) of 50 healthy humans in the 18-30-year age group were studied by means of dark field and cytochemical methods. It was discovered that normally Card 1/2

LAWKOWICZ, Włodzimierz; CZERSKI, Przemyslaw; POREMBINSKA, Hanna

Studies on the thrombocytopoietic system. II. Cytochemical studies on platelets and megakaryocytes in thrombocytopenic conditions. Polskie arch. med. wewn. 26 no.1:21-31 1956.

1. Z Kliniki Hematologicznej Kierownik: prof. dr. med. W. Lawkowicz Instytutu Hematologii w Warszawie Dyrektor: Doc. dr. med. A. Trojanowski Warszawa, ul. Chocimska 5.

(BLOOD PLATELETS

thrombopenia, blood platelets & megakaryocytes in, cytochem. studies. (Pol))

LAWKOWICZ, W.; CZERSKI, P.; GUZOWSKA, T.; WIENER, W.

Attempted production of hemolytic anemia in guinea pigs by injection of blood plasma from leukemic patients; preliminary communication. Polskie arch.med. wewn. 26 no.11:1697-1699 1956.

1. Z Kliniki Hematologicznej Kierownik: prof. dr. med.
W. Lawkowicz Instytutu Hematologii w Warszawie Dyrektor:
doc. dr. med. A. Trojanowski, Warszawa, ul. Chocimska 5.
(ANEMIA, HEMOLYTIC, experimental,
induction with leukemic serum inject. (Pol))
(LEUKEMIA, blood in,
induction of hemolytic anemia in guinea pigs with
leukemic serum (Pol))

CZERSKI, Przemyslaw

Morphological data on hemolysis and its dynamics according to investigations with phase-contrast microscopy. Polskie arch. med. wewn. 26 no.11:1701-1704 1956.

Z Kliniki Hematologicznej Kierownik: prof. dr. med.
 W. Lawkowicz, Instytutu Hematologii w Warszawie Dyrektor: doc. dr. med. A. Trojanowski, Warszawa, ul. Chocimska 5. (HEMOLYSIS,
phase-contrast microscopy (Pol))

SENDYS, Natalia; CZERSKI, Przemyslaw

Case of megaloblastic anemia in an adolescent. Polski tygod. lek. 11 no.22:986-989 28 May 56.

1. Z Oddzialu Chorob Wewn. kier. doc. dr. med. Edward Kowalski i z pracowni hematologicznej Instytutu Hematologii; kier. prof. dr. med. Wl. Lawkowicz, Warszawa, Chocimska 5, Instytut Hematologii. (ANEMIA, HYPERCHROMIC, case report, in adolescent (Pol))

IAWKOWICZ, Włodzimierz; POREMBINSKA, Hanna; CZERSKI, Przemyslaw

Observations on Feulgen's reaction with blood platelets and megakaryocytes in thrombocytopenia before and after splenectomy. Polskie arch. med. wewn. 29 no.3:363-366 1959.

1. Z Oddzialu Hematologicznego Kierownik: prof. dr med. W. Jawkowicz Instytut Hematologii Dyrektor: doc. dr med. A. Trojanowski. Adres autora: Warszawa, ul. Filtrowa 62.

(SPIMEN, surg.

excis, in thrombocytopenia, eff. on Feulgen's reaction with blood platelets & megakaryocytes (Pol))

(PUMPURA, THROMBOPANIC, surgery,

splenectomy, eff. of Feulgen's reaction with blood platelets & megakaryocytes (Pol))

HADUCH, S.; BARANSKI, S.; CZERSKI, P.

Effect of microwave radiations on the human organism. Acta physiol. polon. 11 no.5/6:717-719 160.

1. Z Wojskowego Instytutu Medycyny Lotniczej. (MICROWAYES)

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000509510010-0

27 1220

39454 P/059/62/016/001/001/001

1026/1226

AUTHOR:

Rosiek, Olgierd, Sabliński, Jan and Czerski, Prezmysław

TITLE:

Comparative studies on methods for the identification of bone marrow cells transplanted

into animals with acute radiation sickness

PERIODICAL: Postęp higieny i medycyny doświadczalnej, v. 16, no. 1, 1962, 23-36

TEXT: One group of white mice (178) and 2 groups of rabbits (38 and 26) were given total body X-ray irradiation of 800 r and 1100 r respectively. 24 hours later the irradiated mice were intravenously given a suspension of 15-25 × 106 bone marrow cells of normal rats; the rabbits were injected with 10-16 × 109 bone marrow cells of either normal female rabbits (exp. 2) or of rabbits that were carriers of Pelger-Huet anomaly (exp. 3). The repopulation of the lymphatic system of white mice by rat cells may be detected by a histochemical test for phosphatase, since rat granulocytes are phosphatase positive while mice cells are phosphatase negative. In rabbits, donor female cells may be detected in male recipients by the presence of sex chromatin. Males have only 3-6% of cells with sex chromatin while in females the percentage is 15-24. In exp. 3, the donor cells that came from rabbits with Pelger-Huet anomaly could be identified by the possession of hypersegmented nuclei and specific structure of chromatin. Stained blood samples of irradiated and treated animals were observed at daily intervals after injection of the donor cells. In mice surviving for more than 16 days following treatment with rat cells "a gradual increase in the percentage of donor cells was observed. In

X

Card 1/2

"APPROVED FOR RELEASE: 07/12/2001 CIA-RI

Comparative studies on methods...

P/059/62/016/001/001/001 I026/1226

rabbits (exp. 2) the sex chromatin method gave equivocal results, mainly because of difficulties in identification. Clear evidence of repopulation of the lymphatic system of irradiated rabbits by donor cells was obtained in animals injected with Pelger-Huet cells: The ratio of recipient—donor granulocytes in 2 rabbits was 16.56 and 18:72, and the ratio of recipient—donor megakaryocytes was 6.31 and 9:19 (30 days after injection).



ASSOCIATION Zakład Ochrony Zdrowia Instytutu Badan Jądrowych PAN (Department of Health Pro-

lection, Institute of Nuclear Research, PAS)

SUBMITTED April 10, 1961

Card 2/2

 OSTROWSKI, K., prof.; CZERSKI, P.; MOSKALEWSKI, S.; ZAKIEWICZ, M.

Quantitative investigations on myelopoiesis in induced bone in dogs. Folia morphol 21 no.4:523-530 '62.

1. Institute of Histology and Embryology, Medical School, Warsaw, Head: Associate Prof. K. Ostrowski, and Institute of Experimental Surgery, Polish Academy of Sciences, Warsaw, Head: Prof. J. Nielubowicz.

X

 ARKIN, Wiktor; CZERSKI, Przemyslaw; TRZCINSKA-DABROWSKA, Zofie

Experimental tests on the corneal graft survival problem on the basis of observations of changes in sexual structural of the graft cell nucleus. Klin. oczna 32 no.3:209-214 '62.

1. Z Katedry Okulistyki Studium Doskonalenia Lekarzy Kierownik: prof. dr med. W. Arkin Z Katedry Histologii i Embriologii AM w Warszawie Kierownik: doc. dr med. K. Ostrowski.

(CORNEAL TRANSPLANTATION) (CELL NUCLEUS) (SEX CHROMATIN)

CZERSKI, Przemyslaw; ROSIEK, Olgierd; SABLINSKI, Jan

Studies on the course of the restoration of the bone marrow in post-irradiation chimerae of rabbits with Pelger's anomaly. Pol. med. wewnet. 32 no.7:825-828 '62.

1. Z Zakladu Histologii i Embriologii AMW Kierownik: doc. dr K. Ostrowski i Zakladu Ochrony Zdrowia IBJ Kierownik: prof. dr E. Kowalski.

(RADIATION INJURY EXPERIMENTAL) (PEJGER HUET ANOMALY)

(BONE MARROW) (ABNORMALITIES)

CZERSKI, P.; BARANSKA, Wanda; KONOPADA, W.

Methods of karyogram determination in man and experimental animals. Folia biol 10 no.3/4:316-317 '62.

1. Institute of Histology and Embryology, Medical Academy, Warsaw.



1057 (147 DD) 200 Sa Apon 2007

(A,N)

HOURCE CODE: PO/0069/66/000/010/0903/0909

A ALER: Berancki, Staniaraw (Lieutenant colonel; Doctor of medicine); Czerski, Processinski, Major; Doctor of medicine)

CFG: Military Institute of Aeromedicine/headed by Docent Wl. Barcikowski, Doctor of Medicine/(Wojskowy Instytut Medycyny Lotniczej)

CITIE: Investigation of the behavior of corpuscular blood constituents in persons exposed to microwaves

SOURCE: Lekarz wojskowy, no. 10, 1966, 903-909

TOPIC TAGS: microwave radiation effect, hematology, blood chemistry, human physiology, bone marrow

ABSTRACT: The morphologic blood composition of a large number of people was studied. Persons examined were divided into the "Exploitation" (E) group, least exposed to microwave irradiation; the "Special Exploitation" (ES) group exposed to high irradiation levels; and the "R" worker group, exposed to high irradiation levels involved with repairing or manufacturing microwave generator equipment. Hemoglobin, red and white blood cell count, and differential analysis were done routinely. Recticulocyte and platelet counts were done for selected groups, and bone marrow punctures were performed on 19 persons. Each of the three main groups was divided into four subgroups according to length of employment (from 1 to 10 years). The number of erythrocytes

Card 1/2

L 085h5-67

ACC NR: AP6035657

was lower than 3,500,00/mm3 in sporadic cases and there were no figures exceeding normal levels. Reticulocytes were most numerous in the E group, and reticulocytosis was most frequent in the five-to-ten year employment group. White blood corpuscle counts were normal regardless of group. Sporadic cases of neutrophilic leukocytosis lasting more than five years were encountered, but even multiple testing did not disclose their causes. Cases of lymphocytopenia occurred rarely; their frequency was independent of group. The investigation led to the following conclusions, also reflected in statistical tabulations of granulocytosis, eosinophilia, monocytosis, lymphocytosis, and granulocytopenia occurrences: 1) A small drop in the amount of crythrocytes takes place in all people exposed to microwaves; occurrence is related to the length of employment and degree of exposure. 2) Various leukocyte shifts occur in the first year of employment. Later, normalization occurs and this symptom does not appear in groups having worked for one to five years. 3) A tendency toward lymphocytosis with accompanying eosinophilia is apparent in persons having worked more than five years under conditions of low and medium microwave exposure. h) Three groups of leukocyte changes occur in persons exposed to substantial irradiquion for more than five years. Most frequent are absolute and relative lymphocytosis accompanied by cosinophilia and monocytosis, or relative lymphocytosis. Next in order is absolute lymphocytosis with monocytosis. Neutrophilic leukocytosis comes last. 5) About 50% of persons exposed to microwaves show a moderate drop in platelet number. Research is necessary to establish the mechanisms of these changes and the prognostic meaning. SUBM DATE: 11Feb66/ ORIG REF: 008/ OTH REF: 002/ SOV REF: 002/ SUB CODE: 06/

ATD PRESS: 5104

2 11 0 K 2 7

CZEPSKI, Z.

"New Method of Astronomical Determination of Azimuth and Geographic Coordinates", P. 117. (GEODEZJA I KARTOGRAFIA, Vol. 3, No. 3, 1054, Warszawa, Poland)

SO: Monthly List of Fast European Accessions, (EFAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

Neue Methode zur Bestimmung des astronomischen Azimuts und der geographischen Koordinaten (polm.) S. 112-138.

SO: Vermessungs Technik, December 1955, Unclassified.

CZERSKI, Z.

Displacement of the axis of rotation of a telescope in Wild The theodolités. p. 182.

GEODEZJA I KARTOGRAFIA, Vol. 4, no. 3, 1955.

POLAND

SOURCE: EAST EUROFEAN ACCEUSIONS LC Vol. 5, August, 1956. no. 7,

CZERSKI, Z.

Progress in the construction of surveying instruments in 1939-1956. pt. 1. (To be contd.) p. 121. Vol. 12, no. 4, Apr. 1956 Warszawa

PRZEOLAD GEODEZYJNY

SOURCE:

East European Acession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

CZERSKI, Z.

Progress in the construction of surveying instruments, 1939-1956 Pt. 2. p. 165. Vol. 12, no. 5, May 1956 Warszawa

PREEGLAD GEODEZYJNY

SOURCE:

East European Acession List (EEAL) Library of Congress Vol. 5, no. 8, August 1956

CZERSKI, Z.

Une nouvelle methode d'astronomie geodesique; la methode de l'angle parallactique.

Varsovie, Poland. Palac Kultury i Nauki, 1957, 35p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1059

Uncl.

CZERSKI, Z.

The so-called optical eccentric incicions.

P. 144 (FUNDAMENTA MATHEMATICAE) VOL. 6, No. 2, 1957

SO: Monthly Index of Egst European Acessions (AEEI) Vol. 6, No. 11, 1956

White , i.

the most useful tertex of an angue in radial triangulation.

1. 106 (1921 Casts (1017 1933) Foliand Vol. 13, No. 3, ar. 1972

ev: Northly index of European Accessions (Alla) of. c, No. 11, November 1967

CZERSKI, Zdzislew, dr., inz.

Application of prestressed constructions in rural building. Bud wiejskie 14 no.2:11-14 F '62.

1. Politechnika Warszawska.

CZERSKI, Zbigniew___

Consequences of the notice of labor termination during time of protection. Preca i zabezp spol 4 no. 5:48-51. My '62

CZERSKI, Zdzislaw, dr inz. (Warszawa)

Shaping and dimensioning of prefabricated large-panel constructions of apartment houses. Ins i bud 19 no.2:51-55 F '62.

KOBIAK, Jerzy, dr inz.; CZERSKI, Zbigniew, dr inz.

New books reviewed. Inz 1 bad 21 no.3:168 Mr 164.